

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"20050080907"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/07 20:03
L2	67	((("6161123") or ("6166729") or ("6167513") or ("6170057") or ("6170075") or ("6198920") or ("6201962") or ("20010037464") or ("6336135") or ("20020010866") or ("20020035699") or ("6415329") or ("6418324") or ("20020098840") or ("20020115407") or ("20020142774") or ("20020164952") or ("20020165990") or ("6487690") or ("20020178211") or ("6496520") or ("20021944") or ("6505241") or ("20030043844") or ("6546425") or ("20030069803") or ("20030078983") or ("20030078985") or ("6560650") or ("20030093691") or ("20030117992") or ("20030120811") or ("6606708")). PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/07 20:53
L3	6	"7100200"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/07 19:13
L4	7138	encapsulat\$5 near4 protocol\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/07 19:13
L5	53	encapsulat\$5 near4 protocol\$3 with ((second\$5 backup\$4) adj4 (session\$3 link\$4 connection\$3 path\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/07 19:42

EAST Search History

L6	23	5 and @ad<"20031010"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/07 19:26
L7	28	((encapsulat\$4 vpn tunnel\$4) near protocol\$4) with ((reliab\$5 persist\$5) near9 (session\$3 path\$4 link\$3 connection\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/07 19:26
L8	5	7 and @ad<"20031010"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/07 19:42
L9	2	"20050002417"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/07 19:34
L10	6	("7180908" "7089343")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/07 19:35
L11	3	"7010300"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/07 19:36
L12	3018	encapsulat\$5 near protocol\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/07 21:26
L13	1894	12 and @ad<"20031010"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/07 21:31

EAST Search History

L15	2	"20050198380"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/07 20:22
L16	30	("20020067707") or ("20020065079") or ("20010036830") or ("6879600") or ("6782266") or ("6771964") or ("6721306") or ("6680923") or ("6658259") or ("6650899") or ("6600734") or ("6584098") or ("6560459")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/07 20:55
L17	902	12 and @ad<"20031010" and ("709"/\$ "455"/\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/07 21:27
L18	2018	protocol\$3 adj encapsulat\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/07 21:27
L19	564	18 and @ad<"20031010" and ("709"/\$ "455"/\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/07 21:27
L20	148	18 and @ad<"20031010" and (handoff handover roam\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/07 21:30
L21	427	(first tcp) adj protocol\$3 near9 (conversion translat\$5 encapsulat\$\$4) near8 (second\$4 adj2 protocol\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/07 21:40
L22	278	21 and @ad<"20031010"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/07 21:40

EAST Search History

L23	33	(first tcp) adj protocol\$3 near9 (conversion translat\$5 encapsulat\$\$4) near8 (second\$4 adj2 protocols)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/07 21:40
L24	8	23 and @ad<"20031010"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/07 21:46
L25	10	"6484206" and @ad<"20031010"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/07 21:46

Google

"first protocol "encapsulate "second protocol

[Search](#)

[Advanced Search Preferences](#)

Web

Results 1 - 10 of about 2,790 for **"first protocol "encapsulate "second protocol"** (0.05 seconds)

Tip: Save time by hitting the return key instead of clicking on "search"

(WO/2005/048625) ENCAPSULATION OF DIVERSE PROTOCOLS OVER INTERNAL ...

(WO/2005/048625) ENCAPSULATION OF DIVERSE PROTOCOLS OVER INTERNAL INTERFACE OF ... of a **second protocol** into M number of the frames of the **first protocol**,

...

www.wipo.int/pctdb/en/wo.jsp?WO=2005%2F048625&IA=WO2005%2F048625&DISPLAY=CLAIMS - 19k - [Cached](#) - [Similar pages](#)

Method and system for intersystem wireless communications session ...

the mobile station sending the outgoing **second-protocol-encapsulated first-protocol-encoded** data to the second access node; ...

www.patentstorm.us/patents/7010300-claims.html - 32k - [Cached](#) - [Similar pages](#)

CATV communication system for changing first protocol syntax ...

means for transmitting communications in a **first protocol** format to said settop ... **first protocol** format to **encapsulate** information in said **second protocol** ...

www.patentstorm.us/patents/5892910-claims.html - 24k - [Cached](#) - [Similar pages](#)

[More results from www.patentstorm.us]

Load-sharing technique for distributing multi-protocol label ...

The method of claim 1 wherein the **first protocol** type comprises an Internet Protocol (IP) and the **second protocol** type comprises a Layer-2 MAC Protocol. ...

www.patentgenius.com/patent/7149217.html - 47k - [Cached](#) - [Similar pages](#)

Method and system for transmitting encapsulated IPV6 data packets ...

The method also operates in a reverse direction, i.e., for **encapsulating** data packets of a **first protocol** within data associated with a **second protocol**. ...

www.freepatentsonline.com/20020073215.html - 34k - [Cached](#) - [Similar pages](#)

(WO/2000/074341) PROTOCOL DATA UNIT ENCAPSULATION METHOD

(WO/2000/074341) PROTOCOL DATA UNIT ENCAPSULATION METHOD ... where data units of a **first protocol** (L2_ARQ) embed data units of a **second protocol** (L3) ...

www.wipo.org/pctdb/en/wo.jsp?wo=2000074341 - 14k - [Cached](#) - [Similar pages](#)

Method and apparatus for low overhead network protocol performance ...

In particular, network performance is tested by **encapsulating** data intended for transmission using a **first protocol** in a data packet formatted according to ...

www.freshpatents.com/Method-and-apparatus-for-low-overhead-network-protocol-performance-assessment-dt2007... - 35k - [Cached](#) - [Similar pages](#)

CIPO - Canadian Patent Database - Claims - 2384290

A communication system, comprising: a **first protocol** termination point; a **second protocol** termination point; control means for relocating a **first protocol** ...

patents1.ic.gc.ca/claims?patent_number=2384290&language= - 16k -

[Cached](#) - [Similar pages](#)

VPN router and VPN identification method by using logical channel ...

... from the first and the second LANs being **encapsulated** by a **first protocol**; ...

encapsulated by a **second protocol** different from the **first protocol** ...

www.findthatpatent.com/VPN_router_and_VPN_identification_method_by_using_logical_channel_7054319.html - 34k -

[Cached](#) - [Similar pages](#)

Fahrvergnügen 7 010 300

... the **first protocol** **encapsulated** in the headers of the **second protocol**. ... from the incoming **second-protocol-encapsulated first-protocol-encoded** data so ...
www.fahrvergnugen.net/7010300.html - [Similar pages](#)

1 [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Download [Google Pack](#): free essential software for your PC

"first protocol "encapsulate "second"

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)